



(19) BUNDESREPUBLIK
DEUTSCHLAND

DEUTSCHES
PATENTAMT

(12) **Offenlegungsschrift**
DE 196 07 646 A 1

(51) Int. Cl. 6:
G 01 N 33/497
G 01 N 33/94
G 01 N 21/78
A 61 B 5/083
G 01 N 31/22

(21) Aktenzeichen: 196 07 646.3
(22) Anmeldetag: 29. 2. 96
(43) Offenlegungstag: 11. 9. 97

(71) Anmelder:
Volkmann, Jörg, 06456 Freckleben, DE; Ullwer,
Steffen, 06449 Aschersleben, DE; Mühlenberg,
Meinhard, 06463 Reinstedt, DE; Topf, Manfred,
06456 Drophendorf, DE

(72) Erfinder:
gleich Anmelder
(56) Für die Beurteilung der Patentfähigkeit
in Betracht zu ziehende Druckschriften:

DE	43 05 593 C1
DE	29 35 881 C2
US	46 56 008
US	42 88 344
US	41 96 167
US	36 76 072
EP	03 36 827 A1
EP	01 32 313 A2
WO	88 09 496 A1

McCARTHY, T.J., et.al.: Breath analysis of cannabis smokers. In: J. Pharm. Pharmac., 1972, 24, S.489, S.490;

(54) Canicolor - Schnelltest zur Erkennung von Cannabinoiden im Straßenverkehr

DE 196 07 646 A 1

Die folgenden Angaben sind den vom Anmelder eingereichten Unterlagen entnommen

BUNDESDRUCKEREI 07. 97 702 037/25

DE 196 07 646 A 1

X

1,14,16,22,23,
25,27,28

DERWENT-ACC-NO: 1997-449747

DERWENT-WEEK: 199742

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Detection of consumption of hashish or marijuana - in body fluid, or especially air (breath analysis), using indicator that turns red

INVENTOR: MUEHLENBERG, M; TOPF, M ; ULLWER, S ; VOLKMANN, J

PATENT-ASSIGNEE: MUEHLENBERG M[MUEHI], TOPF MNBERG M[TOPFI],
ULLWER SERG
M[ULLWI], VOLKMANN JG M[VOLKI]

PRIORITY-DATA: 1996DE-1007646 (February 29, 1996)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
DE 19607646 A1	September 11, 1997	N/A	003	G01N 033/497

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
DE19607646A1	N/A	1996DE-1007646	February 29, 1996

INT-CL (IPC): A61B005/083; G01N021/78 ; G01N031/22 ; G01N033/497 ;
G01N033/94

ABSTRACTED-PUB-NO: DE19607646A

BASIC-ABSTRACT: Detection of the consumption of hashish and marijuana in body fluids (blood, urine, sweat or saliva) is claimed (no further details). Also claimed is the detection of consumption of hashish and marijuana in breath, using a test tube with an indicator that turns red, when a user exhales into the tube. This is especially for the use of the police who are controlling traffic (no further details).

ADVANTAGE - The test is rapid, and can be operated at the road side. The test offers a practical contribution to road safety, by deterring drug use by drivers.

CHOSEN-DRAWING: Dwg.0/1

TITLE-TERMS:

DETECT CONSUME MARIJUANA BODY FLUID AIR BREATH ANALYSE INDICATE TURN RED

DERWENT-CLASS: B04 J04 P31 S03

CPI-CODES: B04-A08C2; B04-A09B; B04-B04B1; B04-B04D5; B04-B04G; B10-A16;
B11-C07B; B12-K04A; J04-B01; J04-C01;

EPI-CODES: S03-E04E; S03-E09E; S03-E14H9;

CHEMICAL-CODES:

Chemical Indexing M1 *01*

Fragmentation Code

M423 M710 M903 N135 Q233 V754

SECONDARY-ACC-NO:

CP1 Secondary Accession Numbers: C1997-143616

Non-CP1 Secondary Accession Numbers: N1997-374614